

Ocean Shipping Container Availability Report

A weekly publication of the Agricultural Marketing Service

www.ams.usda.gov/oscar

June 15, 2016

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The Ocean Shipping Container Availability Report (OSCAR) provides a weekly snapshot of the availability of marine shipping containers at 18 different intermodal locations for the westbound transpacific trade lanes. The data shows the availability for five types of equipment, including 20 and 40ft dry, 20 and 40ft refrigerated, and 40ft high-cube containers, and provides estimates of equipment availability for the current week and projections two weeks out. The data are voluntarily provided to AMS by six members of the

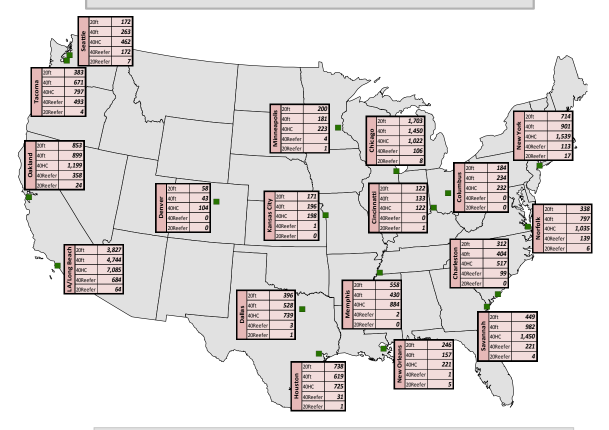
NOTE: Hapag Lloyd has recently made changes to their internal data reporting procedures and as a result will no longer be providing data for the Ocean Shipping Container Availability Report (OSCAR).

Transpacific Stabilization Agreement (TSA).

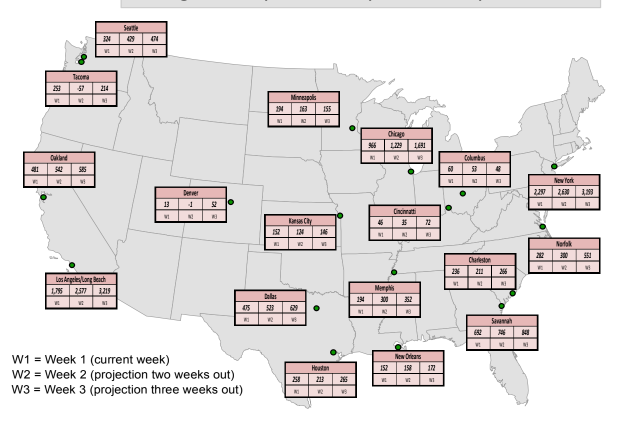
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Six-Month Snapshot of Average Weekly Throughput

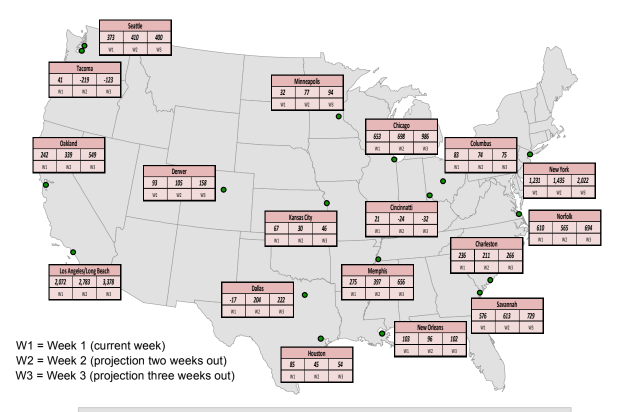


Average Weekly Availability for 20ft Dry Containers

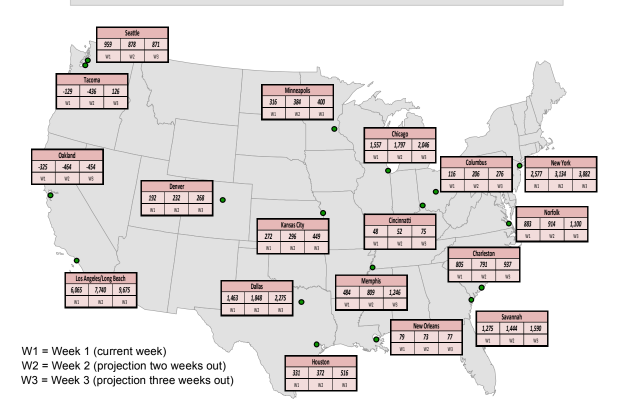




Average Weekly Availability for 40ft Dry Containers

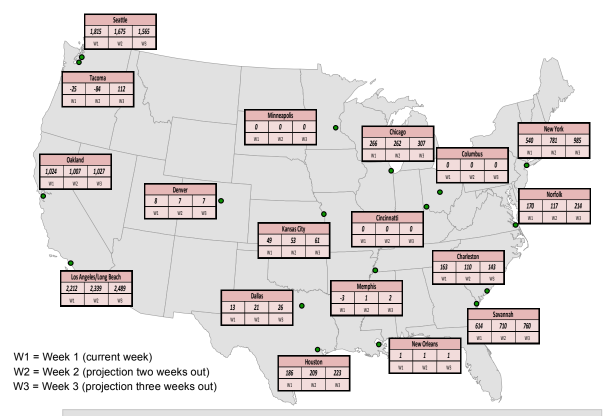


Average Weekly Availability for 40ft High Cube Containers

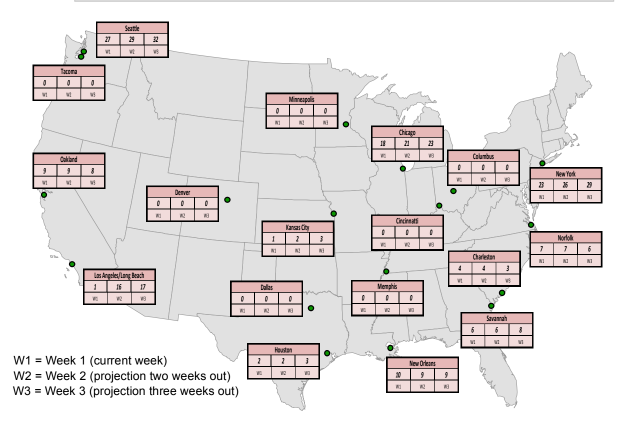




Average Weekly Availability for 40ft Refrigerated Containers



Average Weekly Availability for 20ft Refrigerated Containers





	Charl	eston	·	•	•	-
	20f	t Dry				
	Ca	Carrier Availability Responses				Total
Current Week Jun 15-21	100	83	47	6		236
Week 2: Jun 22-28	50	116	54	-9	•	211
Week 3: Jun 29-July 5	50	147	72	-3	•	266
	40f	t Dry				
Carrier Availability Responses					Total	
Current Week Jun 15-21	150	76	47	35		308
Week 2: Jun 22-28	150	40	81	4		275
Week 3: Jun 29-July 5	150	42	94	52		338
	40ft Hi	gh Cube				
	Carrier	Carrier Availability Category Responses				Total
Current Week Jun 15-21	224	214	200	167		805
Week 2: Jun 22-28	278	241	150	122		791
Week 3: Jun 29-July 5	368	262	200	107		937
	40ft Ref	rigerated	t l			
	Carrier	Availabi	lity Cate	gory Res	ponses	Total
Current Week Jun 15-21	140	28	20	-25		163
Week 2: Jun 22-28	110	23	20	-43		110
Week 3: Jun 29-July 5	112	23	20	-12	•	143
	20ft Ref	rigerated	k			
Carrier Availability Category Responses					Total	
Current Week Jun 15-21	4					4
Week 2: Jun 22-28	4	•		•		4
Week 3: Jun 29-July 5	3					3

20ft Refrigerated

Six-Month Snapshot of Average Weekly Throughput June 2012-November 2012 Range of Individual **Average Total Container Types** Weekly Throughput* **Carrier Responses** 20ft 312 0...108 40ft 404 0...200 **40ft High Cubes** 517 17...200 **40ft Refrigerated** 99 0...60

0...0

0

^{*}Data reflect the sum of the individual carriers' average weekly throughput over a 6-month timeframe



	Chic	cago	•	•		
	20ft	t Dry				
	Carrier	Availabi	ility Cate	gory Res	ponses	Total
Current Week Jun 15-21	405	374	250	-63		966
Week 2: Jun 22-28	584	558	150	-63	•	1,229
Week 3: Jun 29-July 5	783	774	150	-16	•	1,691
	40ft	t Dry				
	Carrier	Availabi	ility Cate	gory Res	ponses	Total
Current Week Jun 15-21	397	250	10	-4		653
Week 2: Jun 22-28	452	200	12	34		698
Week 3: Jun 29-July 5	503	150	59	274		986
	40ft Hig	gh Cube				
	Carrier Availability Category Responses					Total
Current Week Jun 15-21	957	350	236	14		1,557
Week 2: Jun 22-28	1,173	350	258	16		1,797
Week 3: Jun 29-July 5	1,528	300	125	93		2,046
	40ft Ref	rigerated	k			
	Carrier	Availabi	ility Cate	gory Res	ponses	Total
Current Week Jun 15-21	216	50	0			266
Week 2: Jun 22-28	212	50	0			262
Week 3: Jun 29-July 5	257	50	0			307
	20ft Ref	rigerated	ŀ			
Carrier Availability Category Responses					Total	
Current Week Jun 15-21	18					18
Week 2: Jun 22-28	21					21
Week 3: Jun 29-July 5	23					23

Note: "." denotes no response from carriers.

Six-Month Snapshot of Average Weekly						
Throughput						
June 2012-November 2012 Average Total Range of Individual						
Container Types Weekly Throughput		Carrier Responses				
20ft	1,703	93600				
40ft	1,450	5302				
40ft High Cubes	1,022	34405				
40ft Refrigerated	106	051				
20ft Refrigerated	8	04				

^{*}Data reflect the sum of the individual carriers' average weekly throughput over a 6-month time frame



	Cinc	innati	•			
	20f	t Dry				
	Carrie	Carrier Availability Category Responses				Total
Current Week Jun 15-21	17	17 10 10 9 .				46
Week 2: Jun 22-28	25	10	0	•	•	35
Week 3: Jun 29-July 5	59	10	3		•	72
	40f	t Dry				
	Carrie	Availabi	lity Cate	gory Res	ponses	Total
Current Week Jun 15-21	16	15	2	-12		21
Week 2: Jun 22-28	21	15	-1	-59		-24
Week 3: Jun 29-July 5	21	20	-3	-70		-32
	40ft Hi	gh Cube				
	Carrier Availability Category Responses					Total
Current Week Jun 15-21	34	5	5	4		48
Week 2: Jun 22-28	39	6	5	2		52
Week 3: Jun 29-July 5	55	12	5	3		75
	40ft Ref	rigerated	i			
	Carrie	· Availabi	lity Cate	gory Res	ponses	Total
Current Week Jun 15-21	0					0
Week 2: Jun 22-28	0					0
Week 3: Jun 29-July 5	0					0
	20ft Ref	rigerated	i l			
Carrier Availability Category Responses					Total	
Current Week Jun 15-21		•				0
Week 2: Jun 22-28						0
Week 3: Jun 29-July 5						0

20ft Refrigerated

Six-Month Snapshot of Average Weekly					
Throughput June 2012-November 2012					
Container Types	Average Total	Range of Individual			
	Weekly Throughput*	Carrier Responses			
20ft	122	735			
40ft	133	830			
40ft High Cubes	122	1135			
40ft Refrigerated	0	00			

^{*}Data reflect the sum of the individual carriers' average weekly throughput over a 6-month timeframe

0...1



	Colu	mbus	-	•			
	20f	t Dry					
	Carrier	Carrier Availability Category Responses				Total	
Current Week Jun 15-21	39	39 20 2 -1 .					
Week 2: Jun 22-28	48	10	-6	1	•	53	
Week 3: Jun 29-July 5	49	10	-11	0	•	48	
	40f	t Dry					
Carrier Availability Category Responses					Total		
Current Week Jun 15-21	84	5	2	-8		83	
Week 2: Jun 22-28	83	5	-10	-4		74	
Week 3: Jun 29-July 5	88	10	-29	6		75	
	40ft Hi	gh Cube					
Carrier Availability Category Responses				Total			
Current Week Jun 15-21	90	25	5	-4		116	
Week 2: Jun 22-28	140	57	5	4		206	
Week 3: Jun 29-July 5	191	77	5	3		276	
	40ft Ref	rigerated	k				
	Carrier	Availabi	ility Cate	gory Res	ponses	Total	
Current Week Jun 15-21	0	Ι.				0	
Week 2: Jun 22-28	0					0	
Week 3: Jun 29-July 5	0					0	
	20ft Ref	rigerated	k				
Carrier Availability Category Responses					Total		
Current Week Jun 15-21						0	
Week 2: Jun 22-28						0	
Week 3: Jun 29-July 5	•					0	

Six-Month Snapshot of Average Weekly						
Throughput						
June 2012-November 2012						
Container Types	Average Total	Range of Individual				
Container Types	Weekly Throughput*	Carrier Responses				
20ft	184	860				
40ft	234	680				
40ft High Cubes	232	1560				
40ft Refrigerated	0	00				
20ft Refrigerated	0	00				

^{*}Data reflect the sum of the individual carriers' average weekly throughput over a 6-month timeframe



Dallas							
20ft Dry							
	Carrier Availability Category Responses				Total		
Current Week Jun 15-21	150	133	112	80		475	
Week 2: Jun 22-28	162	195	116	50		523	
Week 3: Jun 29-July 5	188	258	133	50	•	629	
	40f	t Dry					
Carrier Availability Category Responses					Total		
Current Week Jun 15-21	60	58	50	-185		-17	
Week 2: Jun 22-28	-13	139	50	28		204	
Week 3: Jun 29-July 5	-24	175	50	21		222	
	40ft Hi	gh Cube					
	Carrier Availability Category Responses				Total		
Current Week Jun 15-21	430	429	304	300		1,463	
Week 2: Jun 22-28	405	643	500	300		1,848	
Week 3: Jun 29-July 5	430	831	714	300		2,275	
	40ft Ref	rigerated	i				
	Carrier	Availabi	lity Cate	gory Res	ponses	Total	
Current Week Jun 15-21	13	0				13	
Week 2: Jun 22-28	21	0				21	
Week 3: Jun 29-July 5	26	0				26	
	20ft Ref	rigerated	i				
Carrier Availability Category Responses				Total			
Current Week Jun 15-21						0	
Week 2: Jun 22-28		•				0	
Week 3: Jun 29-July 5			•			0	

Six-Month Snapshot of Average Weekly						
Throughput June 2012-November 2012						
Average Total Range of Individu						
Container Types	Weekly Throughput*	Carrier Responses				
20ft	396	5150				
40ft	528	12250				
40ft High Cubes	739	22250				
40ft Refrigerated	3	03				
20ft Refrigerated	1	01				

^{*}Data reflect the sum of the individual carriers' average weekly throughput over a 6-month timeframe



	Dei	nver				
		t Dry				
	Carrier Availability Category Responses					Total
Current Week Jun 15-21	21	21 10 3 -21 .				
Week 2: Jun 22-28	20	10	2	-33	•	-1
Week 3: Jun 29-July 5	30	10	10	2	•	52
	40f	t Dry				
Carrier Availability Category Responses					Total	
Current Week Jun 15-21	59	31	10	-7		93
Week 2: Jun 22-28	71	34	10	-10		105
Week 3: Jun 29-July 5	91	45	20	2		158
	40ft Hi	gh Cube				
	Carrier Availability Category Responses				Total	
Current Week Jun 15-21	92	63	20	17		192
Week 2: Jun 22-28	124	64	30	14		232
Week 3: Jun 29-July 5	170	57	20	21		268
	40ft Ref	rigerated	k			
	Carrier	Availabi	lity Cate	gory Res	ponses	Total
Current Week Jun 15-21	8	0				8
Week 2: Jun 22-28	7	0				7
Week 3: Jun 29-July 5	7	0				7
	20ft Ref	rigerated	ŀ			
Carrier Availability Category Responses					Total	
Current Week Jun 15-21						0
Week 2: Jun 22-28					•	0
Week 3: Jun 29-July 5			•			0

Six-Month Snapshot of Average Weekly Throughput June 2012-November 2012						
Container Types						
20ft	58	317				
40ft	43	110				
40ft High Cubes	104	150				
40ft Refrigerated	0	00				
20ft Refrigerated	0	00				

^{*}Data reflect the sum of the individual carriers' average weekly throughput over a 6-month timeframe



	Hou	ston				
	20ft	t Dry				
	Carrier	Carrier Availability Category Responses				Total
Current Week Jun 15-21	150	74	56	-22		258
Week 2: Jun 22-28	150	38	54	-29	•	213
Week 3: Jun 29-July 5	150	70	51	-6	•	265
	40ft	t Dry				
	Carrier	Availabi	lity Cate	gory Res	ponses	Total
Current Week Jun 15-21	200	36	-27	-124		85
Week 2: Jun 22-28	200	32	-11	-176		45
Week 3: Jun 29-July 5	200	34	13	-193		54
	40ft Hig	gh Cube				
	Carrier Availability Category Responses				Total	
Current Week Jun 15-21	200	62	37	32		331
Week 2: Jun 22-28	250	39	47	36		372
Week 3: Jun 29-July 5	250	122	84	60		516
	40ft Ref	rigerated	ı			
	Carrier	Availabi	lity Cate	gory Res	ponses	Total
Current Week Jun 15-21	150	36	0			186
Week 2: Jun 22-28	150	59	0			209
Week 3: Jun 29-July 5	150	73	0			223
	20ft Ref	rigerated	j			
Carrier Availability Category Responses					Total	
Current Week Jun 15-21	2	•				2
Week 2: Jun 22-28	2					2
Week 3: Jun 29-July 5	3					3

Six-Month Snapshot of Average Weekly						
Throughput						
June 2012-November 2012						
Average Total Range of Individu						
Container Types	Weekly Throughput*	Carrier Responses				
20ft	738	50316				
40ft	619	50126				
40ft High Cubes	725	26355				
40ft Refrigerated	31	012				
20ft Refrigerated	1	01				

^{*}Data reflect the sum of the individual carriers' average weekly throughput over a 6-month timeframe



	Kansa	as City	7	-		
	20f	t Dry				
	Carrier Availability Category Responses				ponses	Total
Current Week Jun 15-21	98	50	2	2		152
Week 2: Jun 22-28	80	40	-2	6	•	124
Week 3: Jun 29-July 5	116	25	2	3	•	146
	40f	t Dry				
Carrier Availability Category Responses					Total	
Current Week Jun 15-21	50	33	1	-17		67
Week 2: Jun 22-28	50	1	1	-22		30
Week 3: Jun 29-July 5	50	17	0	-21		46
	40ft Hi	gh Cube				
	Carrier Availability Category Responses				Total	
Current Week Jun 15-21	125	100	54	-7		272
Week 2: Jun 22-28	136	100	59	1		296
Week 3: Jun 29-July 5	226	150	78	-5		449
	40ft Ref	rigerated	ł			
	Carrier	Availabi	lity Cate	gory Res	ponses	Total
Current Week Jun 15-21	49	0				49
Week 2: Jun 22-28	53	0				53
Week 3: Jun 29-July 5	61	0				61
	20ft Ref	rigerated	d .			
Carrier Availability Category Responses					Total	
Current Week Jun 15-21	1	•				1
Week 2: Jun 22-28	2					2
Week 3: Jun 29-July 5	3					3

Six-Month Snapshot of Average Weekly Throughput June 2012-November 2012				
Container Types	Range of Individual			
Container Types	Weekly Throughput*	Carrier Responses		
20ft	171	760		
40ft	196	975		
40ft High Cubes	198	1459		
40ft Refrigerated	1	01		
20ft Refrigerated	0	00		

^{*}Data reflect the sum of the individual carriers' average weekly throughput over a 6-month timeframe



Los Angeles and Long Beach							
20ft Dry							
	Carrier Availability Category Responses				ponses	Total	
Current Week Jun 15-21	560	524	411	300		1,795	
Week 2: Jun 22-28	707	804	716	350	•	2,577	
Week 3: Jun 29-July 5	866	961	992	400	•	3,219	
	40f	t Dry					
Carrier Availability Category Responses					Total		
Current Week Jun 15-21	869	650	600	-47		2,072	
Week 2: Jun 22-28	1,124	777	600	282		2,783	
Week 3: Jun 29-July 5	1,371	823	600	584		3,378	
	40ft Hi	gh Cube	'		<u> </u>		
	Carrier Availability Category Responses			Total			
Current Week Jun 15-21	3,163	1,500	1,438	-36		6,065	
Week 2: Jun 22-28	4,220	1,500	1,477	543		7,740	
Week 3: Jun 29-July 5	5,083	1,500	1,870	1,222		9,675	
	40ft Ref	rigerated	ł				
	Carrier	Availabi	lity Cate	gory Res	ponses	Total	
Current Week Jun 15-21	1,016	550	415	231		2,212	
Week 2: Jun 22-28	1,118	550	408	263		2,339	
Week 3: Jun 29-July 5	1,242	600	384	263		2,489	
	20ft Ref	rigerated	i				
Carrier Availability Category Responses				Total			
Current Week Jun 15-21	1	0				1	
Week 2: Jun 22-28	16				•	16	
Week 3: Jun 29-July 5	17					17	

Six-Month Snapshot of Average Weekly					
Throughput					
,	une 2012-November 20				
Container Types Average Total		Range of Individual			
Container Types	Weekly Throughput*	Carrier Responses			
20ft	3,827	462500			
40ft	4,744	833000			
40ft High Cubes	7,085	2033300			
40ft Refrigerated	684	21300			
20ft Refrigerated	64	150			

^{*}Data reflect the sum of the individual carriers' average weekly throughput over a 6-month timeframe



	Men	nphis				
		t Dry				
	Carrier	Carrier Availability Category Responses				Total
Current Week Jun 15-21	86	54	50	4	-	194
Week 2: Jun 22-28	113	83	100	4	•	300
Week 3: Jun 29-July 5	172	90	100	-10	•	352
	40f	t Dry				
Carrier Availability Category Responses					Total	
Current Week Jun 15-21	127	85	50	13		275
Week 2: Jun 22-28	234	103	50	10		397
Week 3: Jun 29-July 5	403	136	100	17		656
40ft High Cube						
	Carrier	Carrier Availability Category Responses			Total	
Current Week Jun 15-21	200	188	159	-63		484
Week 2: Jun 22-28	200	255	372	-18		809
Week 3: Jun 29-July 5	200	382	622	42		1,246
	40ft Ref	rigerated	j			
	Carrier	Availabi	lity Cate	gory Res	ponses	Total
Current Week Jun 15-21	0	-3				-3
Week 2: Jun 22-28	0	1		•		1
Week 3: Jun 29-July 5	0	2				2
	20ft Ref	rigerated	i			
Carrier Availability Category Responses				Total		
Current Week Jun 15-21				•		0
Week 2: Jun 22-28				•		0
Week 3: Jun 29-July 5			•	•	•	0

Note: "." denotes no response from carriers.

Six-Month Snapshot of Average Weekly Throughput June 2012-November 2012					
Container Types	Average Total	Range of Individual			
container Types	Weekly Throughput*	Carrier Responses			
20ft	558	11300			
40ft	430	11200			
40ft High Cubes	884	9600			
40ft Refrigerated	2	02			
20ft Refrigerated	0	00			

^{*}Data reflect the sum of the individual carriers' average weekly throughput over a 6-month timeframe



	Minne	apoli	S	•	•	
	20f	t Dry				
	Carrier	Availabi	lity Cate	gory Res	ponses	Total
Current Week Jun 15-21	103	58	40	-7		194
Week 2: Jun 22-28	56	76	30	1		163
Week 3: Jun 29-July 5	36	80	30	9		155
	40f	t Dry				
Carrier Availability Category Responses					Total	
Current Week Jun 15-21	58	40	23	-89		32
Week 2: Jun 22-28	71	20	37	-51		77
Week 3: Jun 29-July 5	108	20	34	-68		94
	40ft Hi	gh Cube		•		
	Carrier	Carrier Availability Category Responses				Total
Current Week Jun 15-21	122	118	40	36		316
Week 2: Jun 22-28	184	142	30	28		384
Week 3: Jun 29-July 5	193	158	20	29		400
	40ft Ref	rigerated	ŀ			
	Carrier	Availabi	lity Cate	gory Res	ponses	Total
Current Week Jun 15-21	0					0
Week 2: Jun 22-28	0					0
Week 3: Jun 29-July 5	0					0
	20ft Ref	rigerated	k			
Carrier Availability Category Responses					Total	
Current Week Jun 15-21	<u> </u>					0
Week 2: Jun 22-28						0
Week 3: Jun 29-July 5		•				0

Six-Month Snapshot of Average Weekly Throughput June 2012-November 2012				
Container Types	Range of Individual			
Container Types	Weekly Throughput*	Carrier Responses		
20ft	200	3102		
40ft	181	180		
40ft High Cubes	223	2144		
40ft Refrigerated	4	04		
20ft Refrigerated	1	01		

^{*}Data reflect the sum of the individual carriers' average weekly throughput over a 6-month time frame



	New C	rlean	is			
20ft Dry						
	Carrier	Carrier Availability Category Responses				Total
Current Week Jun 15-21	134	10	8	0		152
Week 2: Jun 22-28	154	5	-1	0	•	158
Week 3: Jun 29-July 5	177	5	-10	0	•	172
	40ft	t Dry				
Carrier Availability Category Responses				Total		
Current Week Jun 15-21	94	10	0	-1		103
Week 2: Jun 22-28	96	5	-3	-2		96
Week 3: Jun 29-July 5	99	5	0	-2		102
	40ft Hig	gh Cube				
	Carrier	Carrier Availability Category Responses				Total
Current Week Jun 15-21	65	15	0	-1		79
Week 2: Jun 22-28	60	10	3	0	•	73
Week 3: Jun 29-July 5	57	10	10	0	•	77
	40ft Ref	rigerated	t			
	Carrier	Availabi	lity Cate	gory Res	ponses	Total
Current Week Jun 15-21	1	0				1
Week 2: Jun 22-28	1	0				1
Week 3: Jun 29-July 5	1	0	•		•	1
	20ft Ref	rigerated	t			
Carrier Availability Category Responses				Total		
Current Week Jun 15-21	10		•			10
Week 2: Jun 22-28	9					9
Week 3: Jun 29-July 5	9	•				9

Six-Month Snapshot of Average Weekly					
Throughput June 2012-November 2012					
Average Total Range of Individual					
Container Types	Weekly Throughput*	Carrier Responses			
20ft	246	5158			
40ft	157	580			
40ft High Cubes	221	5139			
40ft Refrigerated	1	01			
20ft Refrigerated	5	05			

^{*}Data reflect the sum of the individual carriers' average weekly throughput over a 6-month timeframe



New York							
20ft Dry							
	Carrier Availability Category Responses			ponses	Total		
Current Week Jun 15-21	1,069	424	404	400		2,297	
Week 2: Jun 22-28	970	703	607	350	•	2,630	
Week 3: Jun 29-July 5	1,140	926	777	350		3,193	
	40f	t Dry					
Carrier Availability Category Responses					Total		
Current Week Jun 15-21	464	349	250	168		1,231	
Week 2: Jun 22-28	544	591	250	50		1,435	
Week 3: Jun 29-July 5	652	823	300	247		2,022	
40ft High Cube							
	Carrier Availability Category Responses			Total			
Current Week Jun 15-21	822	642	600	513		2,577	
Week 2: Jun 22-28	1,225	890	600	419		3,134	
Week 3: Jun 29-July 5	1,713	1,242	400	527		3,882	
	40ft Ref	rigerated	l .				
	Carrier	Availabi	lity Cate	gory Res	ponses	Total	
Current Week Jun 15-21	223	166	100	51		540	
Week 2: Jun 22-28	348	233	150	50		781	
Week 3: Jun 29-July 5	464	288	150	83		985	
	20ft Ref	rigerated	l				
Carrier Availability Category Responses				Total			
Current Week Jun 15-21	23		•	•		23	
Week 2: Jun 22-28	26					26	
Week 3: Jun 29-July 5	29	•	•	•		29	

40ft Refrigerated

20ft Refrigerated

Six-Month Snapshot of Average Weekly Throughput June 2012-November 2012 Range of Individual **Average Total Container Types** Weekly Throughput* **Carrier Responses** 20ft 714 3...150 40ft 901 56...250 **40ft High Cubes** 1,539 87...400

113

17

0...36

0...10

^{*}Data reflect the sum of the individual carriers' average weekly throughput over a 6-month timeframe



	Nor	folk				
	20ft	t Dry				
	Carrier	Availabi	ility Cate	gory Res	ponses	Total
Current Week Jun 15-21	100	76	62	44		282
Week 2: Jun 22-28	100	51	100	49		300
Week 3: Jun 29-July 5	300	57	139	55		551
	40f	t Dry				
	Carrier	Availabi	ility Cate	gory Res	ponses	Total
Current Week Jun 15-21	267	204	100	39		610
Week 2: Jun 22-28	253	159	100	53		565
Week 3: Jun 29-July 5	288	157	200	49		694
	40ft Hig	gh Cube				
	Carrier	Carrier Availability Category Responses			Total	
Current Week Jun 15-21	402	326	200	-45	•	883
Week 2: Jun 22-28	330	365	200	19		914
Week 3: Jun 29-July 5	377	448	200	75		1,100
	40ft Ref	rigerated	k			
	Carrier	Availabi	ility Cate	gory Res	ponses	Total
Current Week Jun 15-21	76	59	30	5	<u> </u>	170
Week 2: Jun 22-28	21	58	30	8		117
Week 3: Jun 29-July 5	35	65	100	14		214
	20ft Ref	rigerated	ł			
Carrier Availability Category Responses					Total	
Current Week Jun 15-21	7					7
Week 2: Jun 22-28	7				•	7
Week 3: Jun 29-July 5	6	•				6

Six-Month Snapshot of Average Weekly Throughput June 2012-November 2012

Container Types	Average Total	Range of Individual		
Container Types	Weekly Throughput*	Carrier Responses		
20ft	338	1175		
40ft	797	8200		
40ft High Cubes	1,035	74300		
40ft Refrigerated	139	058		
20ft Refrigerated	6	05		

^{*}Data reflect the sum of the individual carriers' average weekly throughput over a 6-month timeframe



	Oak	land				
	20 f	t Dry				
	Carrier	Availabi	lity Cate	gory Res	ponses	Total
Current Week Jun 15-21	215	100	100	66		481
Week 2: Jun 22-28	275	57	100	110		542
Week 3: Jun 29-July 5	319	47	100	119	•	585
	40f	t Dry				
	Carrier	Availabi	lity Cate	gory Res	ponses	Total
Current Week Jun 15-21	150	115	38	-61		242
Week 2: Jun 22-28	150	188	58	-57		339
Week 3: Jun 29-July 5	200	262	61	26		549
	40ft Hig	gh Cube				
Carrier Availability Category Responses					Total	
Current Week Jun 15-21	200	54	41	-620		-325
Week 2: Jun 22-28	200	-37	-74	-553	•	-464
Week 3: Jun 29-July 5	200	-39	-14	-601	•	-454
	40ft Ref	rigerated	i			
	Carrier Availability Category Responses					Total
Current Week Jun 15-21	450	357	255	-38		1,024
Week 2: Jun 22-28	450	331	265	-39		1,007
Week 3: Jun 29-July 5	450	308	285	-16		1,027
	20ft Ref	rigerated	l			
	Carrier	Availabi	lity Cate	gory Res	ponses	Total
Current Week Jun 15-21	9					9
Week 2: Jun 22-28	9	•				9
Week 3: Jun 29-July 5	8					8

Six-Month Snapshot of Average Weekly						
Throughput June 2012-November 2012						
Containor Types	Average Total Range of Individua					
Container Types	Weekly Throughput*	Carrier Responses				
20ft	Oft 853					
40ft	40ft 899					
40ft High Cubes	40ft High Cubes 1,199					
40ft Refrigerated	26120					
20ft Refrigerated	24	08				

^{*}Data reflect the sum of the individual carriers' average weekly throughput over a 6-month timeframe



	Sava	nnah	-		-	-
	20f	t Dry				
	Carrier	Availabi	lity Cate	gory Res	ponses	Total
Current Week Jun 15-21	250	172	145	125		692
Week 2: Jun 22-28	250	240	168	88	•	746
Week 3: Jun 29-July 5	200	294	248	106	•	848
	40f	t Dry				
	Carrier	Availabi	lity Cate	gory Res	ponses	Total
Current Week Jun 15-21	263	200	195	-82		576
Week 2: Jun 22-28	301	200	187	-75		613
Week 3: Jun 29-July 5	405	200	245	-121		729
	40ft Hi	gh Cube				
Carrier Availability Category Responses				Total		
Current Week Jun 15-21	438	400	355	82		1,275
Week 2: Jun 22-28	469	400	448	127		1,444
Week 3: Jun 29-July 5	571	300	577	142		1,590
	40ft Ref	rigerated	d			
	Carrier	Availabi	lity Cate	gory Res	ponses	Total
Current Week Jun 15-21	350	168	99	-3		614
Week 2: Jun 22-28	400	193	119	-2		710
Week 3: Jun 29-July 5	400	210	148	2	-	760
	20ft Ref	rigerated	i			
Carrier Availability Category Responses					Total	
Current Week Jun 15-21	6					6
Week 2: Jun 22-28	6					6
Week 3: Jun 29-July 5	8				•	8

Note: "." denotes no response from carriers.

Six-Month Snapshot of Average Weekly							
	Throughput						
J	une 2012-November 20	012					
Container Types	Average Total Range of Individ						
Container Types	Weekly Throughput*	Carrier Responses					
20ft	449	0150					
40ft	982	0409					
40ft High Cubes	21385						
40ft Refrigerated 221 080							
20ft Refrigerated	4	02					

^{*}Data reflect the sum of the individual carriers' average weekly throughput over a 6-month timeframe



	Sea	ttle	•			
	20ft	Dry				
	Carrier	Availabi	lity Cate	gory Res	ponses	Total
Current Week Jun 15-21	208	100	16			324
Week 2: Jun 22-28	269	150	10		•	429
Week 3: Jun 29-July 5	319	150	5		•	474
	40ft	Dry				
	Carrier	Availabi	lity Cate	gory Res	ponses	Total
Current Week Jun 15-21	215	150	8			373
Week 2: Jun 22-28	199	200	11			410
Week 3: Jun 29-July 5	188	200	12			400
	40ft Hig	gh Cube	•	•		
	Carrier Availability Category Responses				Total	
Current Week Jun 15-21	600	329	30			959
Week 2: Jun 22-28	550	309	19			878
Week 3: Jun 29-July 5	550	304	17			871
	40ft Ref	rigerated	ŀ			
Carrier Availability Category Responses				Total		
Current Week Jun 15-21	1,320	500	-5			1,815
Week 2: Jun 22-28	1,169	500	6			1,675
Week 3: Jun 29-July 5	1,058	500	7			1,565
	20ft Ref	rigerated	j	•		
	Carrier	Availabi	lity Cate	gory Res	ponses	Total
Current Week Jun 15-21	27	•			•	27
Week 2: Jun 22-28	29	•				29
Week 3: Jun 29-July 5	32	•				32

Six-Month Snapshot of Average Weekly						
Throughput						
J	une 2012-November 20	012				
Containor Tyros	Average Total	Range of Individual				
Container Types	Weekly Throughput*	Carrier Responses				
20ft	172	2970				
40ft	40ft 263					
40ft High Cubes	40ft High Cubes 462					
40ft Refrigerated 172 0122						
20ft Refrigerated	7	05				

^{*}Data reflect the sum of the individual carriers' average weekly throughput over a 6-month timeframe



	Tac	oma				
		t Dry				
		Availabi	lity Cate	gory Res	ponses	Total
Current Week Jun 15-21	254	20	-21			253
Week 2: Jun 22-28	179	20	-256			-57
Week 3: Jun 29-July 5	209	40	-35			214
	40f	t Dry				
	Carrier	Availabi	lity Cate	gory Res	ponses	Total
Current Week Jun 15-21	50	44	-53			41
Week 2: Jun 22-28	50	-116	-153			-219
Week 3: Jun 29-July 5	50	-66	-107			-123
	40ft Hi	gh Cube				
	Carrier	Carrier Availability Category Responses			Total	
Current Week Jun 15-21	282	100	-511			-129
Week 2: Jun 22-28	94	100	-630			-436
Week 3: Jun 29-July 5	266	100	-240			126
	40ft Ref	rigerated	ł			
	Carrier	Availabi	lity Cate	gory Res	ponses	Total
Current Week Jun 15-21	175	20	-220			-25
Week 2: Jun 22-28	149	20	-253			-84
Week 3: Jun 29-July 5	167	30	-85			112
	20ft Ref	rigerated	i			
Carrier Availability Category Responses				Total		
Current Week Jun 15-21		-				0
Week 2: Jun 22-28						0
Week 3: Jun 29-July 5						0

Six-Month Snapshot of Average Weekly							
Throughput							
J	June 2012-November 2012						
Container Types	Average Total Range of Individu						
Container Types	Weekly Throughput*	Carrier Responses					
20ft	383	1300					
40ft	671	15500					
40ft High Cubes	797	76600					
40ft Refrigerated	frigerated 493 0203						
20ft Refrigerated	4	04					

^{*}Data reflect the sum of the individual carriers' average weekly throughput over a 6-month timeframe

Understanding this Report

The weekly Ocean Shipping Container Availability Report (OCSAR) provides a snapshot of container availability for westbound transpacific trade lanes at select intermodal locations around the country. The data presented in this report are gathered from 5 member carriers in the Transpacific Stabilization Agreement (TSA). The TSA carriers include COSCO, Evergreen, Hanjin Shipping, Yang Ming Transport Corporation, and OOCL.

- The data are estimates of container availability per week by the participating carriers. The carriers determine container availability by comparing current supplies at each of the 18 intermodal locations with the demand for these containers based on up-to-date bookings or reservation information in the westbound transpacific trade lane.
- Each week, participating carriers report the estimated number of containers available for the current week (W1) as well as estimates for the subsequent 2 weeks (W2 and W3).
- Maps on pages 2–4 offer a national overview of weekly container availability, as well as an average of availability over the past 6
 months. The weekly national data are derived from the sum of the individual carrier responses at each intermodal location.
- Individual carrier responses are presented by location on pages 6–23 and have been sorted from largest to smallest. To maintain carrier confidentiality, specific carrier identification is not provided.
- Carrier responses showing negative numbers, such as -29, should be interpreted as meaning that 29 containers are needed by shippers but the carrier is not able to supply them. A positive number, such as 64, would mean 64 containers are available that are not demanded. An indication of 0 means the carriers have the exact amount of containers needed based on current supply and demand estimates.
- In addition to the weekly container availability data, the participating carriers provide average weekly throughput data for the past 6 months. These data help readers understand the aggregate flow of containers that have moved through the 18 select locations by the 5 participating carriers over the previous 6 months.
- Availability levels are subject to change, and may be affected by delays in return of equipment to carriers by shippers or consignees, and by free time restrictions imposed by railroads. Due to the dynamic nature of the container industry, carriers cannot be held responsible for the level of availability at the time of inquiry.
- Data presented in the report do not imply availability of chassis.
- Container availability estimates represent availability for all export cargo, not just agricultural products.
- USDA collects these data on a voluntary basis and cannot be held responsible for the status of container availability when a reader makes inquiry with an ocean carrier. USDA relies on the participating ocean carriers to ensure the data is accurate.
- Terminology:

20ft Dry Container (20ft): A standard shipping container that is 20 feet long.

40ft Dry Container (40ft): A standard shipping container that is 40 feet long.

40ft High-Cube (HC): A shipping container which is 40 feet long and 9 feet, 6 inches tall (1 foot taller than a standard 40ft dry container).

40ft reefer: A refrigerated shipping container which is 40 feet long.

20ft reefer: A refrigerated shipping container which is 20 feet long.

Chassis: A wheeled frame to which a shipping container can be locked for storage or movement. (Plural chassis)



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